

**WHAT IS CLAIMED IS:**

- 1        1. A method of defining contextual information  
2           comprising:
  - 3                obtaining reference information;
  - 4                assigning an identifier tag to the reference information;
  - 5                and
  - 6                storing the reference information correlating with the  
7                identifier tag.
- 1        2. The method of Claim 1, further comprising executing  
2                a program using the stored identifier tag.
- 1        3. The method of Claim 1, further comprising storing  
2                the correlated information in a mobile station.
- 1        4. The method of Claim 1, further comprising defining a  
2                context tag based on location data.
- 1        5. The method of Claim 1, further comprising defining a  
2                context tag based on time frame data.
- 1        6. The method of Claim 2, further comprising retrieving  
2                all context tags referred to within the program.

1           7. The method of Claim 2, further comprising storing  
2       the correlated reference information and identifier tag in a  
3       first location and executing the program in a second location,  
4       wherein the second location does not obtain the reference  
5       information.

1           8. The method of Claim 7, further comprising the first  
2       location informing the second location of a state of the  
3       identifier tag.

1           9. A mobile station for use in a wireless communication  
2       system comprising:

3           a memory which stores a plurality of context tags and  
4       associated defining characteristics; and

5           a processor which executes programs based on the context  
6       tags which meet the current conditions.

1           10. The mobile station of Claim 9, wherein the defining  
2       characteristics are location based.

1           11. The mobile station of Claim 9, wherein the defining  
2       characteristics are time frame based.

1           12. The mobile station of Claim 9, wherein the programs  
2       are obtained from memory.

1           13. The mobile station of Claim 9, wherein the programs  
2       are obtained from the wireless web.

1           14. The mobile station of Claim 9, wherein the programs  
2       do not have access to the defining characteristics of the  
3       context tags.

1           15. The mobile station of Claim 9, wherein the memory  
2       informs the processor of the state of the context tags.